

FIG. 1 is a block diagram of a network system 100. The network system 100 includes a network 100, a performance reproduction device 300, a storage device 400, and three performance transmitters 210, 220, and 230. The network 100 is connected to the performance reproduction device 300 via a connection 140, to the storage device 400 via a connection 150, and to the performance transmitters 210, 220, and 230 via connections 110, 120, and 130, respectively. The performance reproduction device 300 is connected to the storage device 400 via a connection 310. A dashed line indicates a connection between the network 100 and the performance reproduction device 300.

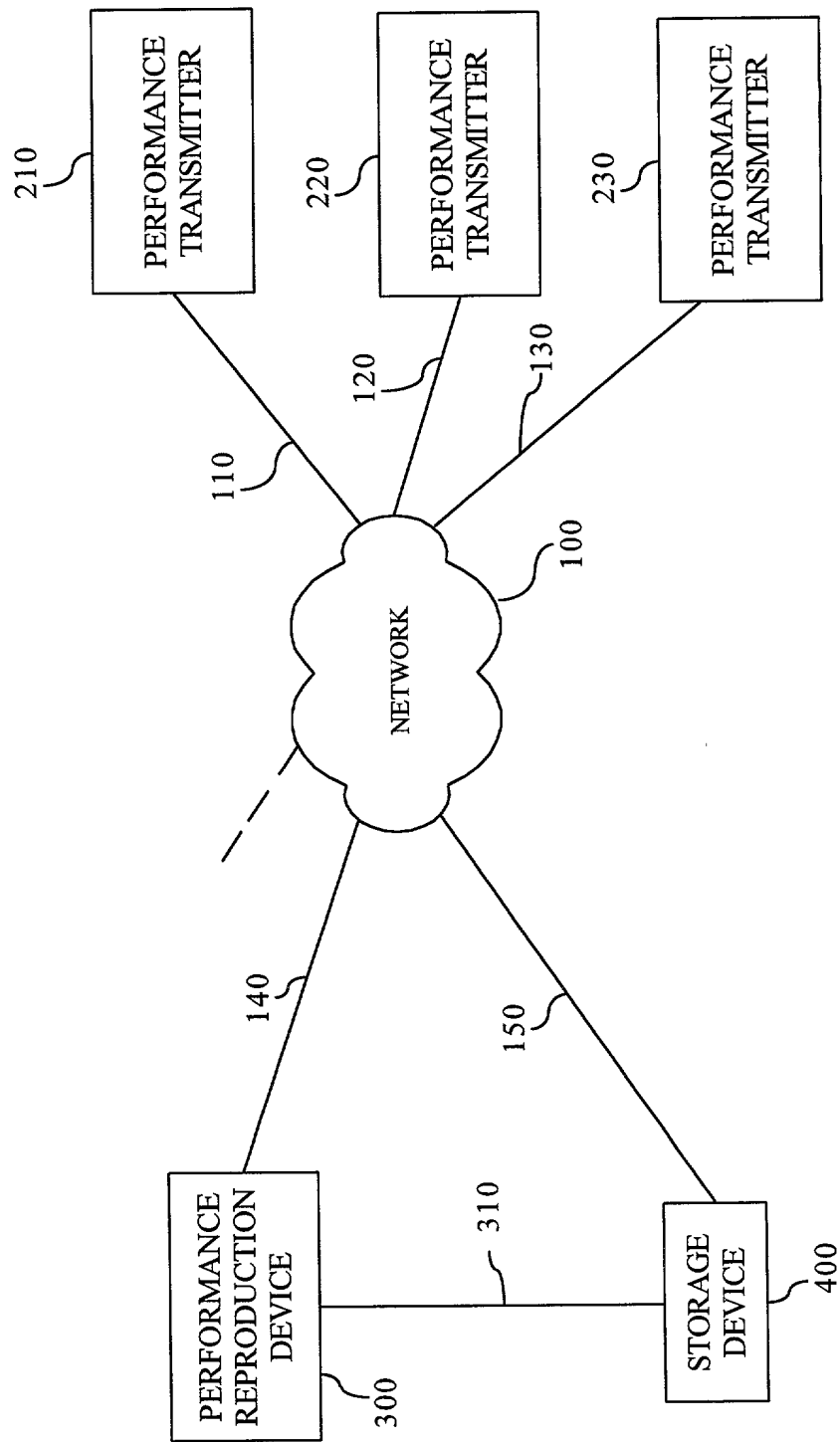
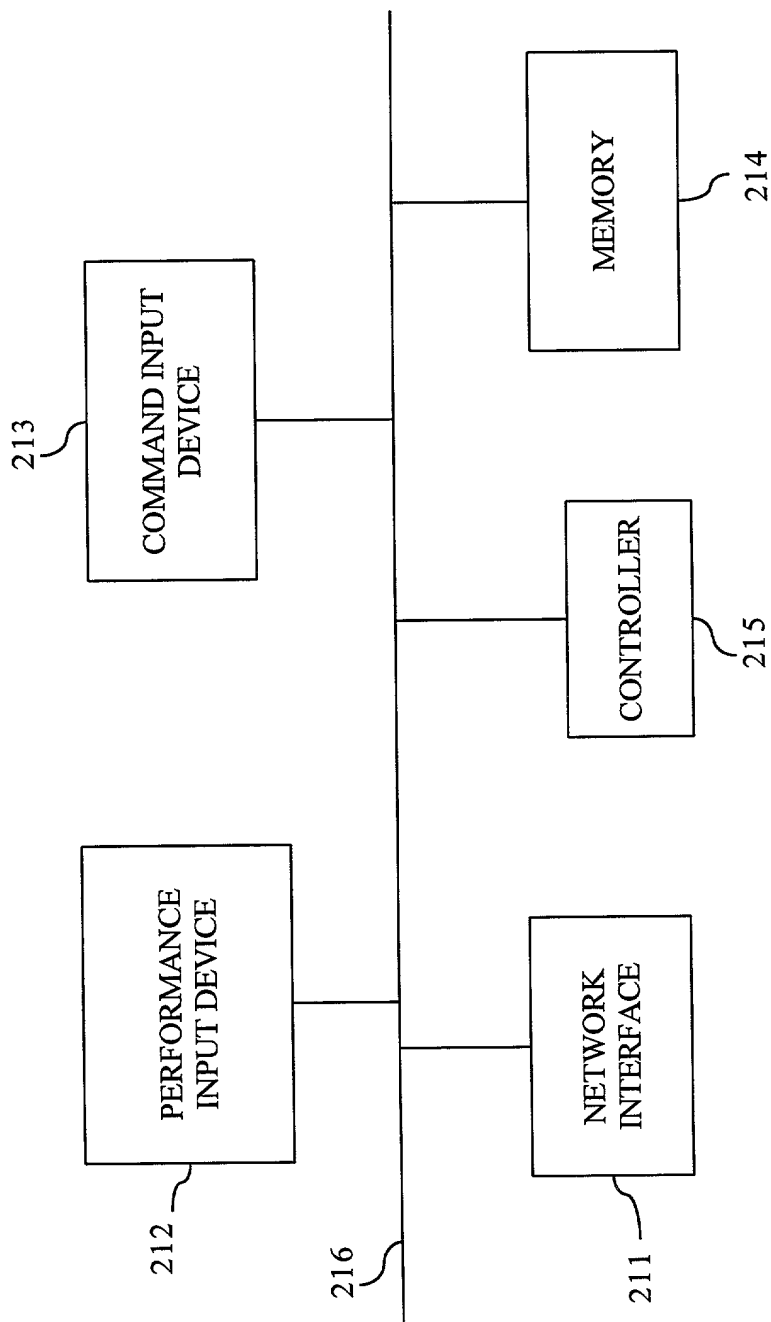


FIG. 1

FIG. 2 is a block diagram of a system 210 according to one embodiment of the present invention. The system 210 includes a performance input device 212, a command input device 213, a network interface 211, a controller 215, and memory 214. The performance input device 212, command input device 213, network interface 211, controller 215, and memory 214 are connected to a common bus 216.



↗
210

FIG. 2

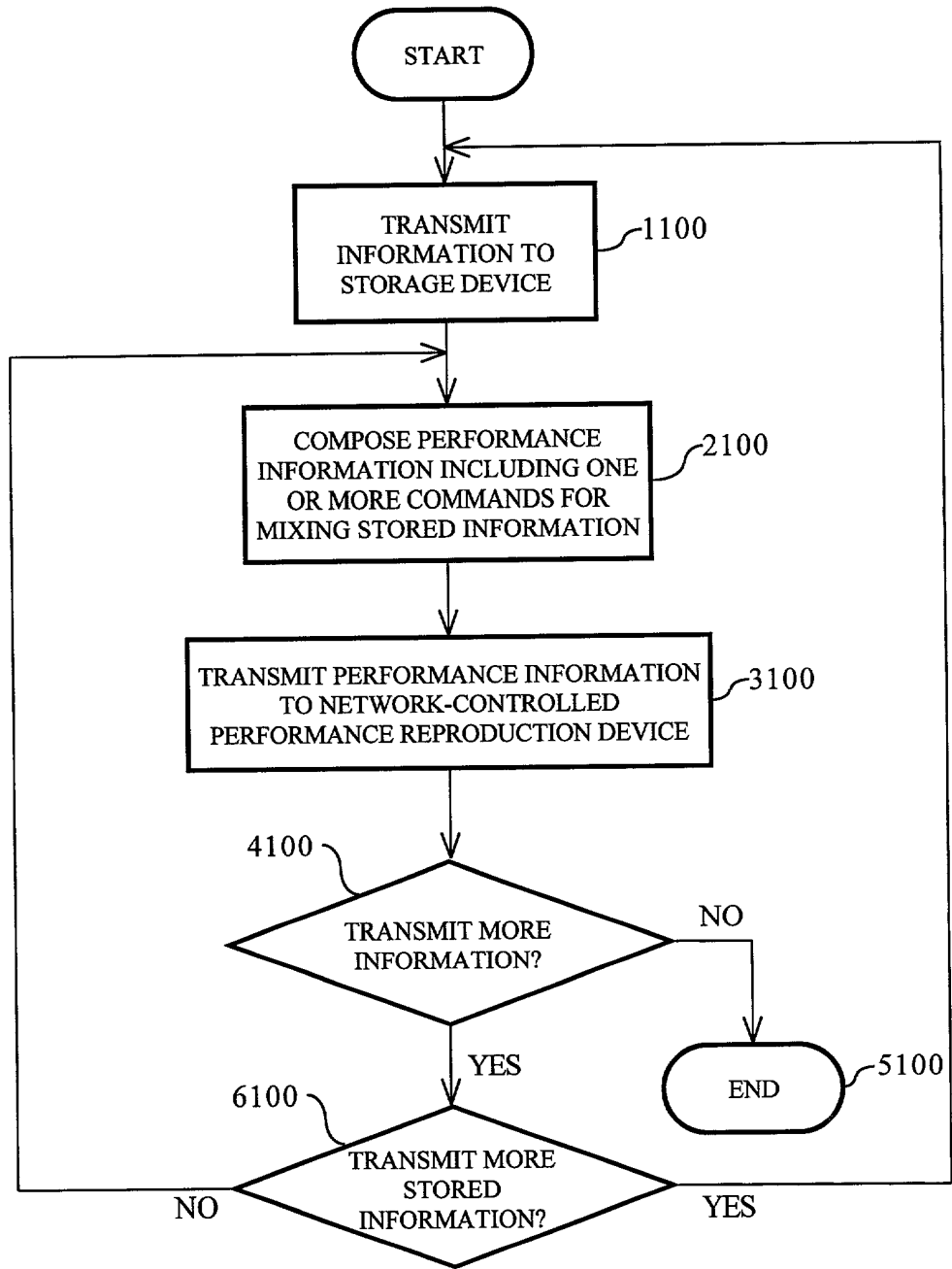


FIG. 3

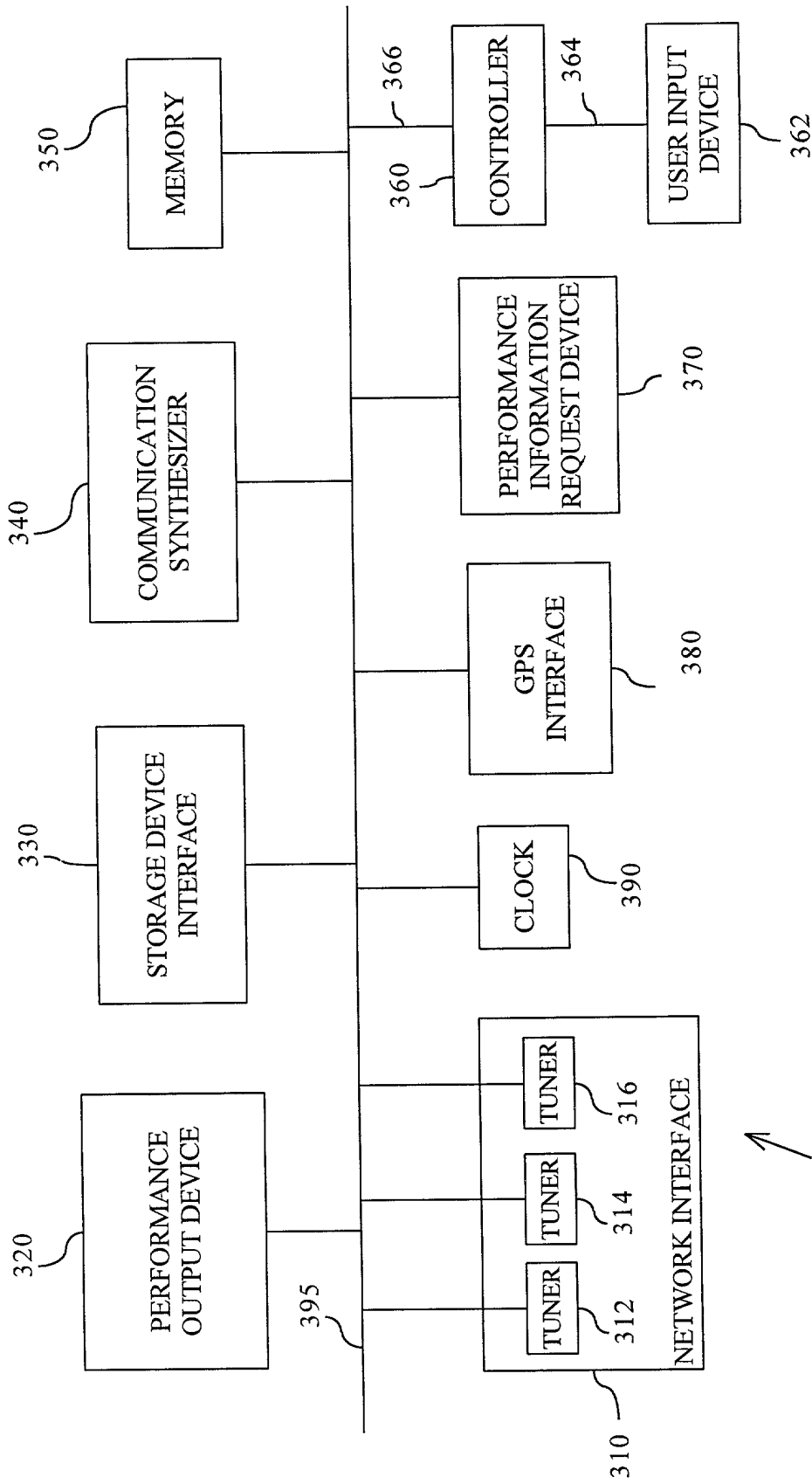


FIG. 4

FIG. 5 is a block diagram of a performance information request device 370. The device 370 includes a performance reproduction device status detector 372, a performance transmitter status detector 371, a request signal generator 375, a storage device status detector 373, and a profile memory 374. The profile memory 374 includes end-user profiles 3742 and performance transmitter profiles 3744.

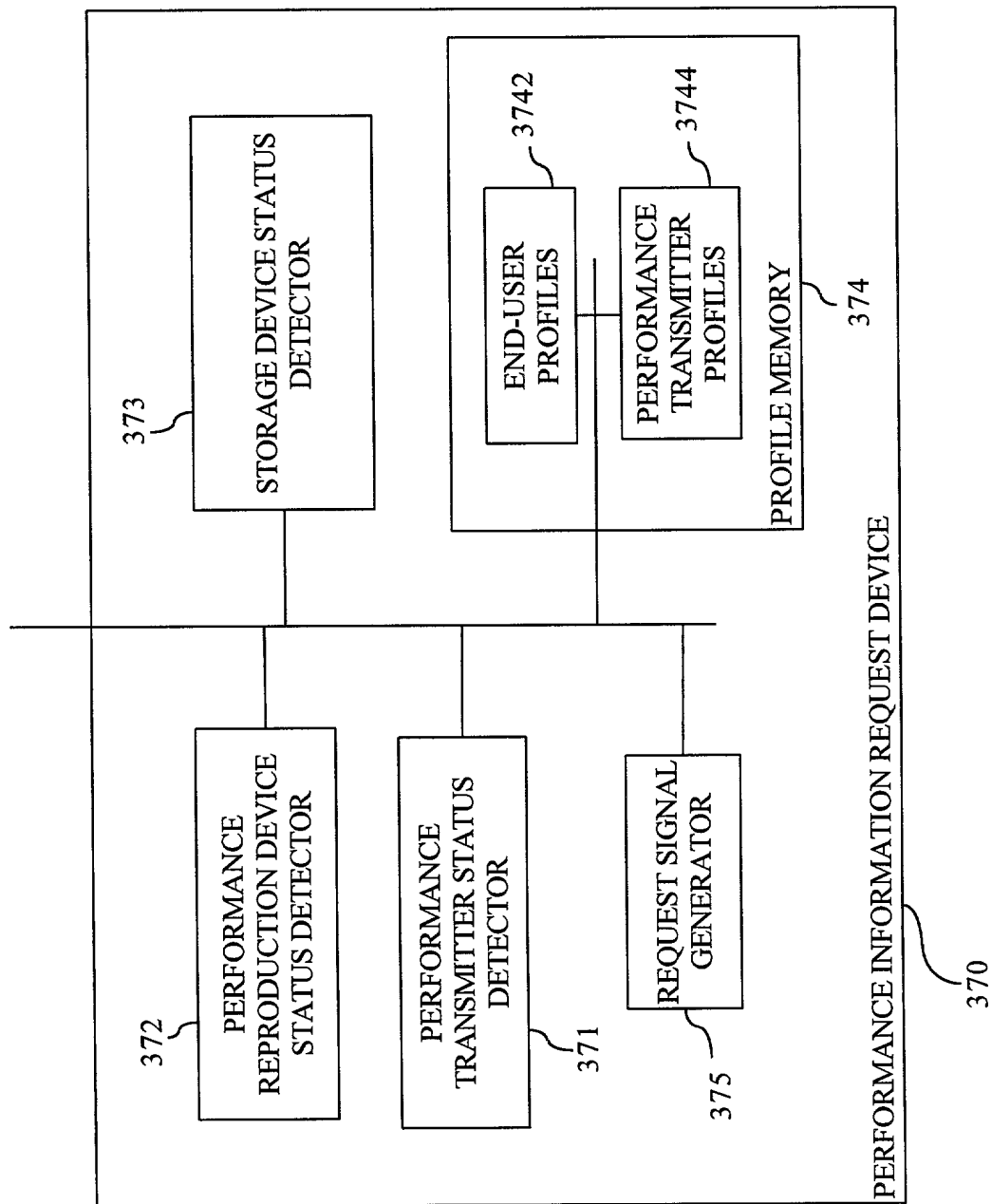


FIG. 5

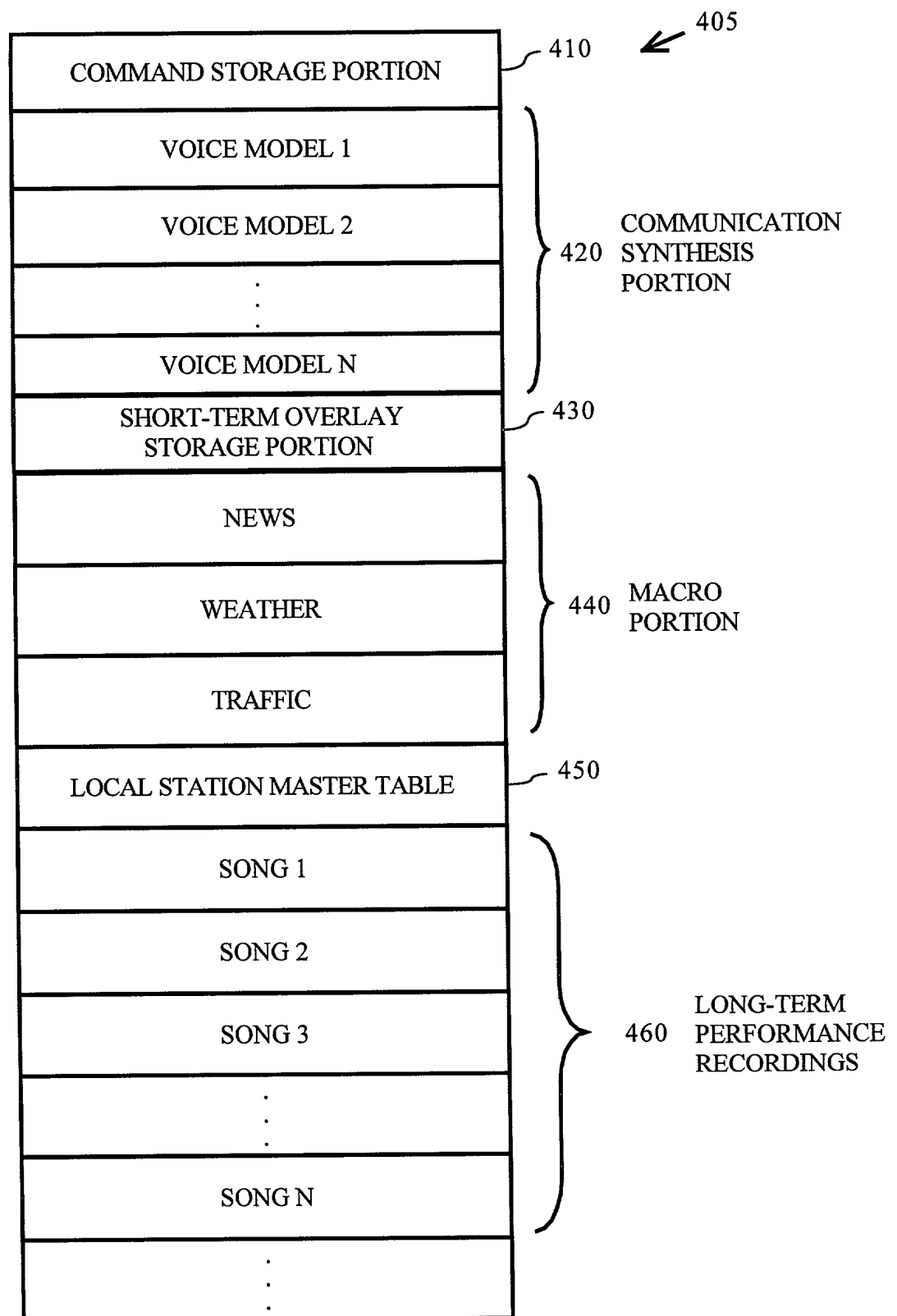


FIG. 6

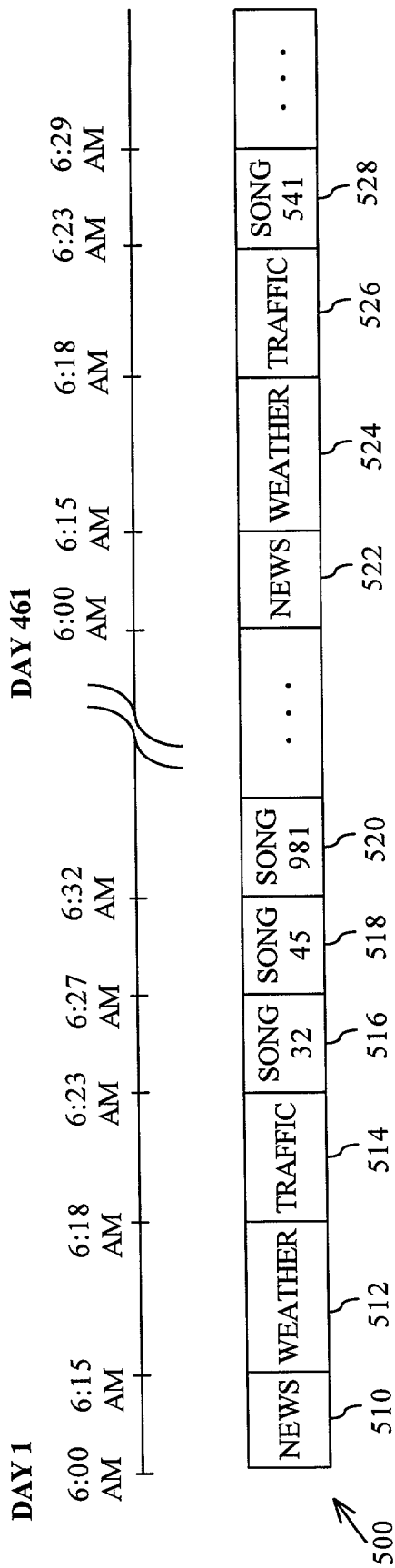


FIG. 7

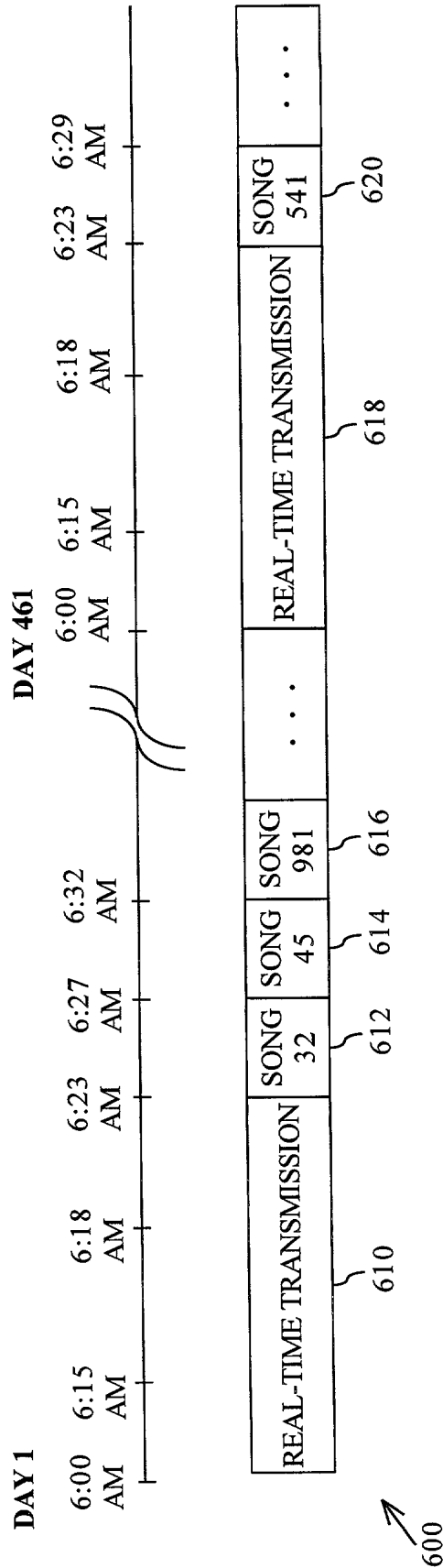


FIG. 8

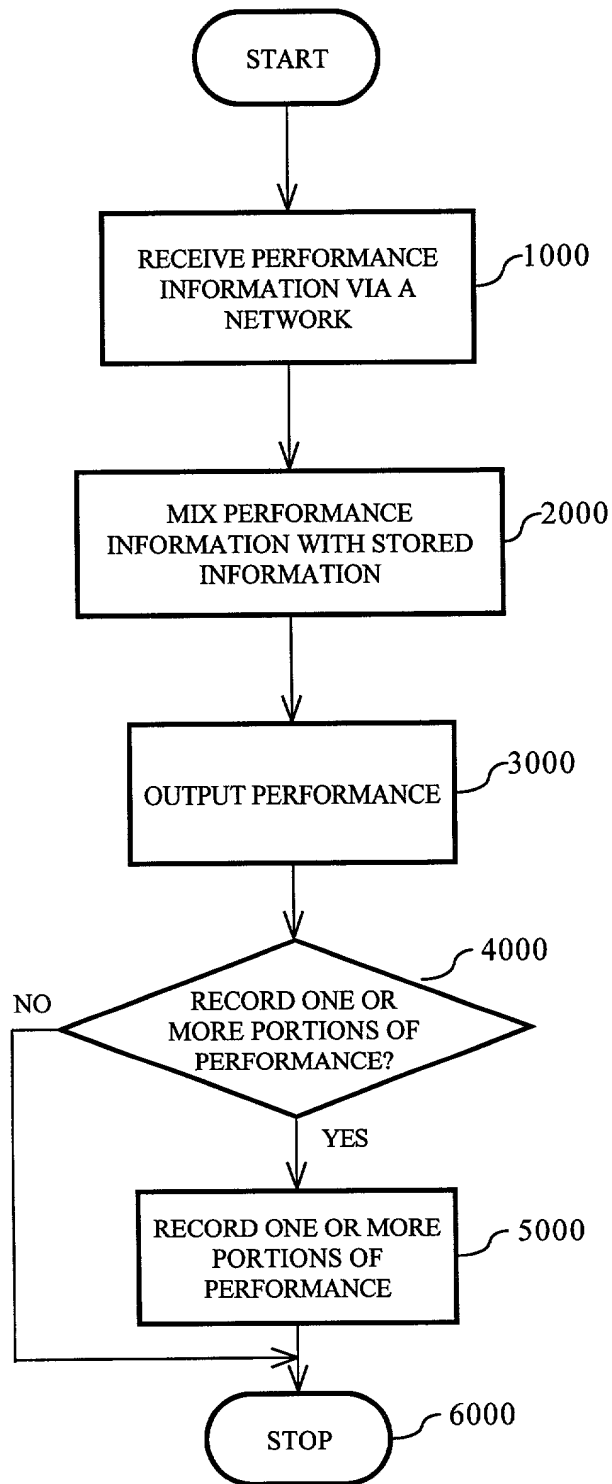


FIG. 10

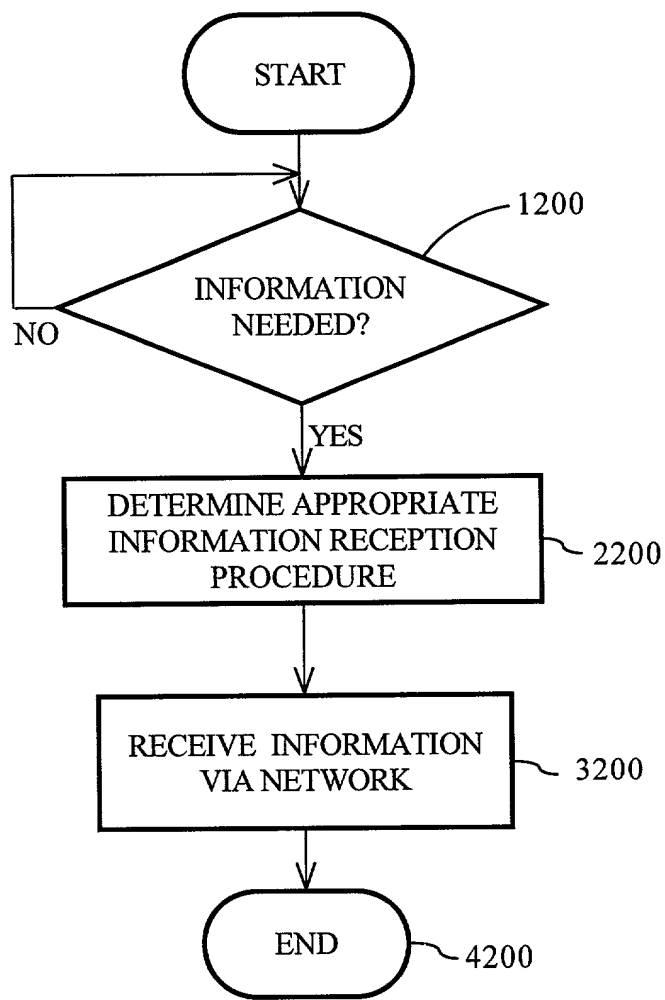


FIG. 11

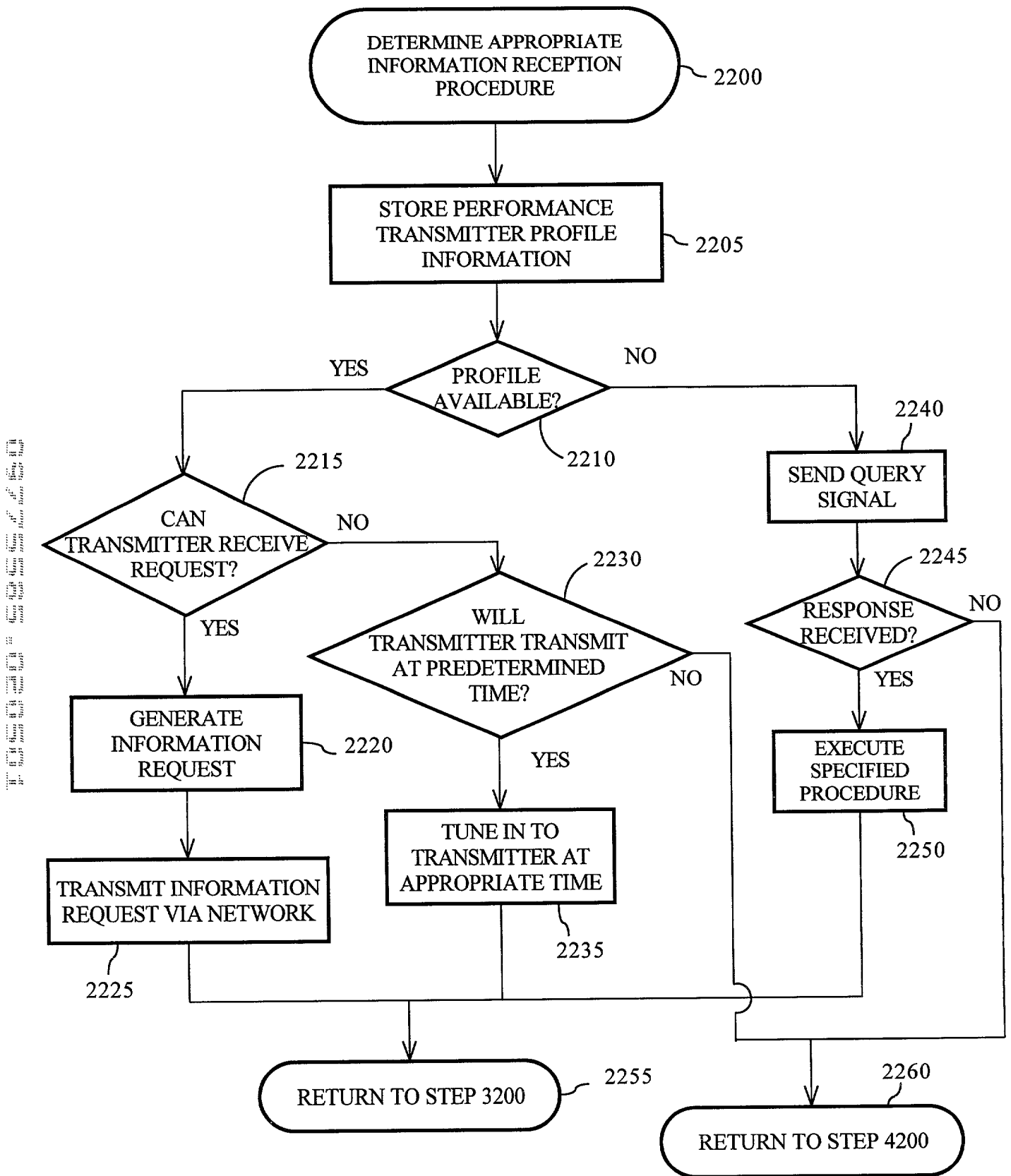


FIG. 12

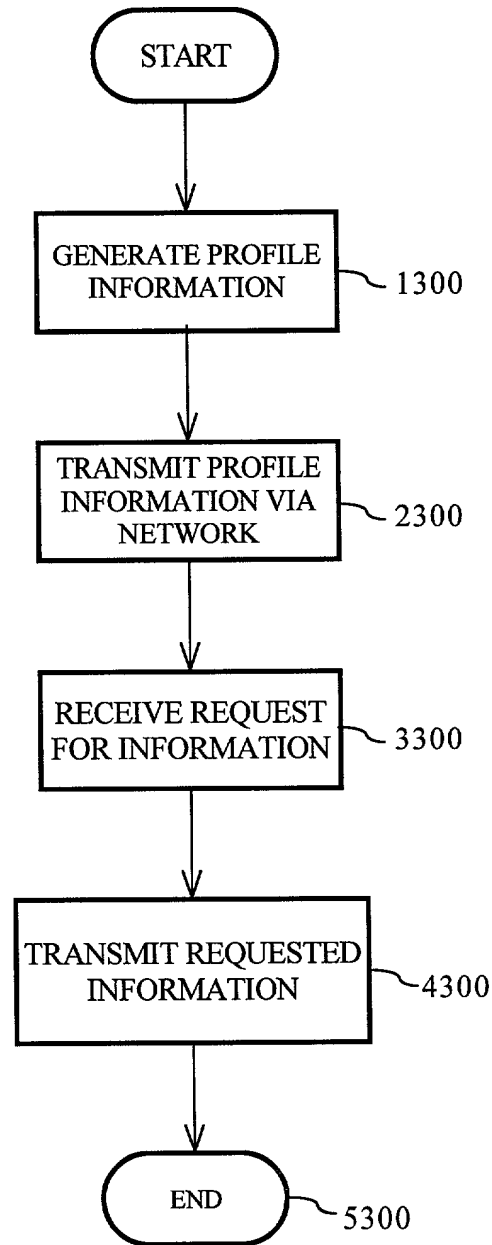


FIG. 13